IN THE CLAIMS

Please amend the claims as follows:

Claims 1-3 (Canceled).

Claim 4 (Original): A ferrule comprising plural groups of fiber holes for insertion of optical fibers formed at predetermined intervals, each group having a plurality of fiber holes,

each fiber hole having a guide hole portion and a minute hole portion whose inside diameter is smaller than that of said guide hole portion,

said guide hole portion having a taper portion formed on a minute hole portion side in such a way that said taper portion is tapered toward said minute hole portion and has a length Lt set to $1 \ge Lt/Lg \ge 1/3$ where Lg is a total length of said guide hole portion.

Claim 5 (Currently Amended): A ferrule of claim 7 4, wherein said guide hole portion being formed in such a way that said inside diameter thereof becomes smaller in a stepwise manner toward said minute hole portion.

Claim 6 (Currently Amended): A ferrule of claim 7 4, wherein said guide hole portion being formed in such a way that said inside diameter thereof becomes smaller continuously toward said minute hole portion.

Claim 7 (Currently Amended): [[A]] <u>The</u> ferrule of <u>Claim 4</u>, <u>further</u> comprising: pin holes for insertion of guide pins;

Application No. 09/960,100 Reply to Office Action of January 29, 2004

an opening which communicates with said plurality plural groups of fiber holes and through which an adhesive for securely adhering said optical fibers in said fiber holes is injected; and wherein

said plural groups of fiber holes are arranged in plural rows of fiber holes for insertion of optical fibers formed at predetermined intervals, each row having a subset of said plurality of fiber holes formed between said pin holes, wherein,

each fiber hole having a the guide hole portion of a minute hole portion with said minute hole portion whose inside diameter is smaller than that of said guide hole portion.